

SUGGESTIONS ON METHODS OF STUDYING GUIDED MISSILE PRODUCTION IN USSR

Production and disposition of truck trailers capable of hauling heavy guided missiles.

SUGGESTIONS ON METHODS OF STUDYING UNITED MISSILE PROTECTION IN USSR

Production and disposition of heavy cranes capable of raising heavy missile to vertical position.

SUGGESTIONS ON METHODS OF STUDYING GUIDED MISSILE PRODUCTION IN USSR

Bottleneck theory: In studying the production pattern of guided missile components it may be found that all or virtually all of some components are produced at a single plant. If this should occur, then concentrated research on this single unit might set limits for overall production.

SUGGESTIONS ON METHODS OF STUDYING GUIDED MISSILE PRODUCTION IN USSR

Unusually large shipments of spares for diesel-electric power generating equipment.

SUGGESTIONS ON METHODS OF STUDYING GUIDED MISSILE PRODUCTION IN USSR

Production of protective clothing for personnel handling
corrosive chemicals.

SUGGESTIONS ON METHODS OF STUDYING GUIDED MISSILE PRODUCTION IN USSR

Production and disposition of special fire-fighting or chemical neutralization equipment.

SUGGESTIONS ON METHODS OF STUDYING GUIDED MISSILE PRODUCTION IN USSR

Possible involvement of gyrocompass factories in development or production of inertial guidance systems.